

Kansas Department of Health and Environment Division of Environment Bureau of Air and Radiation

COAL CRUSHING EQUIPMENT

1)	Source ID Number:
2)	Company/Source Name:
3)	Emission Unit Identification:
4)	Normal Operating Schedule: hrs/yr
5)	Manufacturer:
	Date of Manufacture:
	Model No.:
	Maximum Rated Capacity:tons/hr
6)	Maximum Processing Rate:tons/hr Normal Processing Rate:tons/hr
7)	If no emissions control equipment installed, complete the following:
	Dispersed or point emission discharged to atmosphere.
	If point: Emissions discharge to atmosphere thru stack or duct: feet diameter;
	feet above grade; actual cubic feet per minute gas flow rate;
	°F temperature; ft/sec stack gas exit velocity.
8)	For emission control equipment, use the appropriate CONTROL EQUIPMENT form and duplicate as
	needed. Be sure to indicate the emission unit that the control equipment is affecting.
9)	Did construction, modification, or reconstruction commence after December 24, 1974? Yes; No
	For a Coal Preparation Plant, does the plant process > 200 tons per day? Yes; No
	If yes, this plant may be subject to NSPS, 40 CFR Part 60 Subpart Y.
10)	If applying for an operating permit, provide the date of the latest modification: